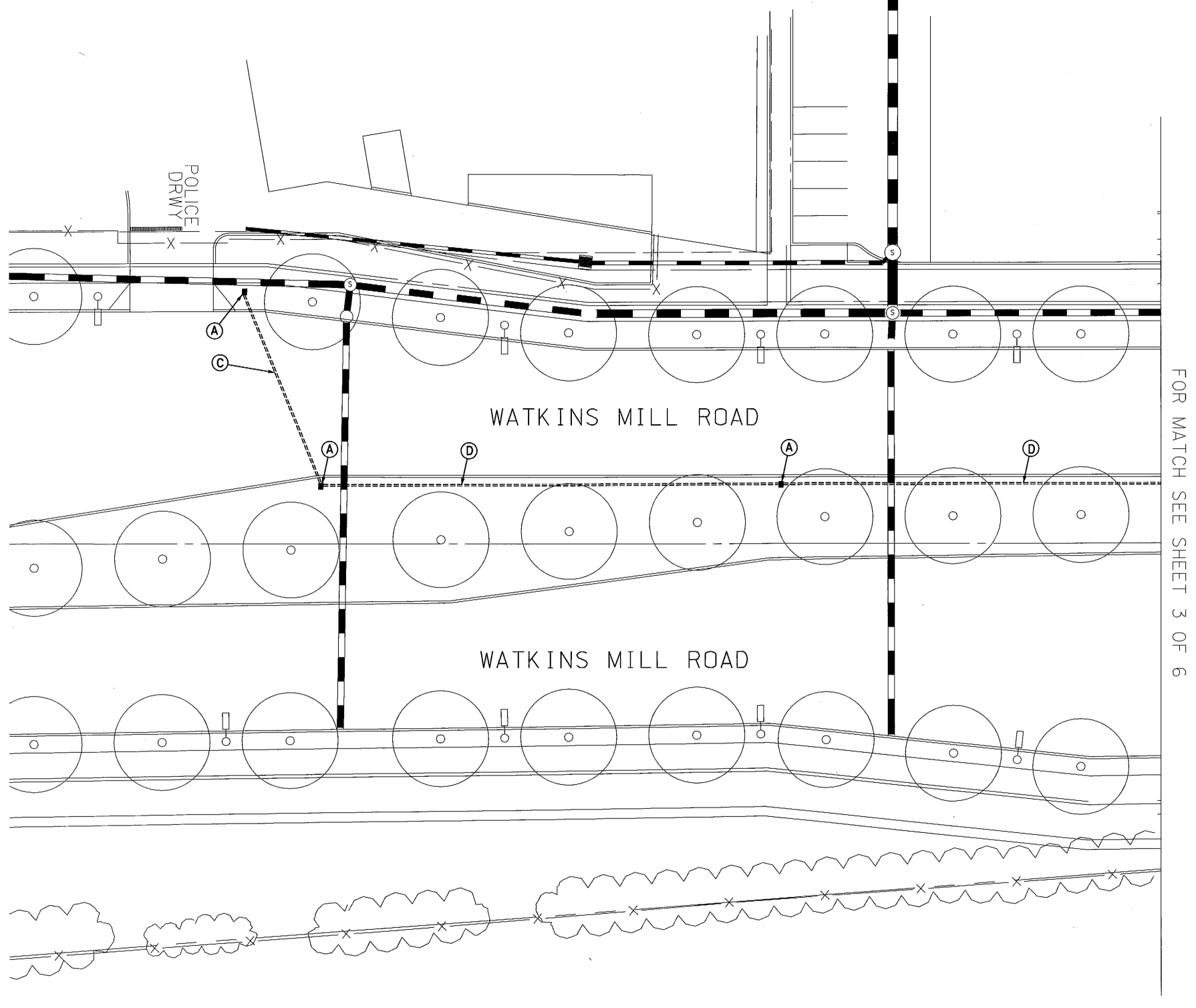
SHEET NO



CONSTRUCTION DETAILS

- A. Install handhole.
- C. Install 2- 4" polyvinyl chloride electrical conduit (Schedule 80) (in the same trench).
 (NOTE: Include pull string in each conduit)
- D. Install 1- 4" and 1- 3" polyvinyl chloride electrical conduit (Schedule 80) (in the same trench). (NOTE: Include pull string in each conduit)

	ſ
	Ī
	ľ
STREET TRAFFIC STUDIES, LTD.	ľ
400 Crain Hwy.,NW. Gien Burnie,MD 21061	r
Ph (4(0) 590-5500 Fax (4(0) 590-6637	r
5530WESTIC-dgn	l

	NO.	REVISION	BY	APP'D	DATE	DESIGNED BY: R.R.Z.	DATE 10-26-09
			+			DRAWN BY: D.NIES	DATE 10-26-09
			<u> </u>	1		CHECKED BY:	DATE
						DRAWING NO.:	
B						Approved: Division of Traffic Engineering of Reviewed: Manager, Transportation Systems Reviewed: Manager, Traffic Engineering Stu Recommended: Engineer, Transportation Systems	Engineering

DATE 10-26-09 DEPARTMENT OF TRANSPORTATION DATE 10-26-09 DIVISION OF TRAFFIC ENGINEERING AND OPERATIONS MONTGOMERY COUNTY, MARYLAND

SCALE: 1"= 20'

WATKINS MILL ROAD CONDUIT PLAN

SPECTRUM BLVD. WEST TO POLICE DRWY.

SHA NO. BW996M82 TIMS NO. J905

PROPOSED EXISTING
LEGEND OF UNDERGROUND AND OVERHEAD UTILITIES
AERIAL CABLEAEE
TELEPHONE T T GAS G G SEWER S S
WATER — W — W — CABLE TV — TV